## Table 3: Papers with Comments on IPS-Displays

- "Achievements and Results, Annual Report 1994",
   Fraunhofer Institut f
  ür Angewandte Festkörperphysik,
   Chapter 6, Display-Technology, pp. 103-107 (Juni 1995);
- "Special Report, Asia 95 Conference",
   Baron, P.,
   Electronic Display World, Vol. 15, No. 11, pp. 2-12 (1995);
- 3. "Hitachi "Super TFT Technology" solves the viewing angle dependency the weak point of the liquid crystal. The single body liquid crystal monitor becomes a trump card to raise the market.", (in Japanese, English translation available)
  Tajima, Z., and Kinugawa, K.,
  Nikkei Microdevices, 12 (1995) pp. 130-135;
- 4. "Japan Marathon", Werner, K., Information Display, Vol. 12, No. 1, pp. 24-35 (1996);
- 5. "EID '95: International Giants and Local Flair", Norris, B., Information Display, Vol. 12, No. 3, pp. 24-28 (1996);
- 6. "Mattscheibe", Schwarzer, U., Manager Magazin, März 1996, pp. 211-218 (1996);
- 7. "Annual Report, Year ended March 31, 1996", Hitachi, pp. 12-13 (1996);
- 8. "Es gilt, die Grenzen der TFTs zu überwinden",(st),Markt und Technik, Sonderheft >> Displays << Juni, 1996, pp. 59-61 (1996);</li>
- 9. "25th Freiburger Liquid Crystal Meeting", van Haaren, J., News Letter of the SID-Mid Europe Chapter, No. 1, June, p. 4 (1996);
- 10. "Displays mit Transistor-Pixelschalten", Reuber, C., Elektronik 23, pp. 108-112 (1996);
- "Large-Screen Display Improves Viewing Angles",Chinnock, C.,Laser Focus World, Nov., pp. 20-24 (1996);

- "Hoshiden 14.5 inch IPS TFT-LCD offers 140° Viewing Angle", "Development of 14.5 type IPS TFT-LCD with a viewing angle of 140° by Hoshiden", (in Japanese, English translation available),
  Ota, K.,
  Editorial Department, Technical Report,
  Monthly LCD Intelligence, January, 1997, pp. 26-29,
- 13. "The best of '96, Second Annual Display of the Year Awards, Display of the Year Award, Hitachi's 13.3-in. Super TFT-LCD with In-Plane Switching", Werner, K.,
  Information Display Vol. 12, No. 12, pp. 12-15 (1996).